PTP80 Elite-D GrandMaster Clock

The PTP80 Elite-D GrandMaster Clock generates and distributes precisely synchronised time across packet networks. It uses Precision Time Protocol (PTP) to IEEE-1588 v2 to distribute time to remote PTP clients and slaves over a network. Multiple PTP80 Elite-Ds can be utilised for load sharing resilience and increased support.



PTP80 Elite-D has more PTP elements than the PTP80 Elite, meaning up to 320 PTP clients can be synchronised @ 16 packets per second

Features

- Advanced hardware-generated timestamps
- Internal disciplined oscillator provides continued stability if synchronisation source interrupted
- Two PTP elements enables synchronisation of a large range of PTP clients
- Rubidium or Quartz Oscillators
- Multiple outputs include 1PPS & 10MHz, E1/T1 and IRIG-B
- OEM Board design also available providing Equipment Manufacturers with a fast track PTP implementation.

Input Synchronisation Options

- GPS
- GLONASS
- BEIDOU
- All via Active or Head-end Antenna
- Multiple alternative inputs available

The PTP80 Elite-D GrandMaster Clock incorporates hardware based time stamping, providing the highest level of timing and frequency over a broad range of wireline and wireless applications using Precision Time Protocol (PTP), described in the IEEE 1588-2008 version 2 standard.

Typical Applications Include:

- Telecommunications
 - LTE
 - Ethernet / IP Backhaul (Synchronisation of Base Stations)
 - WiMAX
- Broadcasting (Synchronisation of DVB / DAB Transmitters)
- Power Utilities (Applications requiring Time of Day)
- Applications requiring Precise Timing delivered over a Packet Network
- High Frequency Trading (HFT) in Financial Services

System Benefits

- Precise timing and synchronisation over packet-based Networks
- Rapid migration to Ethernet / IP Backhaul in Mobile Networks
- Complete End to End PTP Solution with PTP8
 Network Time Client
- Interoperability with 3rd Party PTP Clients
- Front panel has a large alphanumeric LCD, status indicator and 5-segment button for configuration.
- Comprehensive web browser for remote configuration and control.

PTP80 Elite-D Specifications

PTP Function:

IEEE 1588 v2 compliant Ethernet 10/100/1000Base-T (1 x RJ45) Ethernet 1000Base-X (1 x SFP) Unicast / Multicast Operation One step /two step operation

PTP Performance

Support up to 100 PTP Clients @ 64 packets/s 160 PTP Clients @ 32 packets/s 320 PTP Clients @ 16 packets/s

Configurable to Acceptable Master Table for multiple units providing increased levels of Client support and load sharing resilience.

Synchronisation Source

C/A Code GPS Receiver (L1-1575MHz) High Performance Antenna with15m cable (50Ω BNC)

- Tracking: 12 parallel channels with TRAIM
- Acquisition time: Cold start <5 min. (typical)

Alternative Synchronisation Sources:

GLONASS BEIDOU IRIG-B (BNC 50Ω) E1/T1 (BNC 75Ω unbalanced) 10MHz / 1PPS input (BNC 50Ω) Time of Day Serial Message RS232/RS422 (RJ45)

PTP80 Elite-D Outputs

- 1PPS Output
 2.5Vpp +/- 0.1Vpp into a 50Ω load
 Connector: BNC 50Ω
- 10MHz Output
 10MHz sinusoidal phase aligned +/- 100ns of 1PPS output
 1Vrms into a 50Ω load
 Connector: BNC 50Ω
- E1/T1 Frequency Output Transmit bit rate: 2.048Mbps Line encoding: HDB3 Connector: BNC 75 Ω unbalanced / RJ48,120Ω option T1 option available
- Time of Day Serial Message RS232/RS422 NMEA GPRMC message format Baud rate and communication attributes user selectable Connector: RJ45
- NTP(V3rfc1305) RJ45 10/100Base-T (via DCN port) Client system accuracy up to 1 millisecond
 IRIG-B
 - Range of selectable outputs including IEEE1344 extension Connector: 50Ω BNC

Please consult factory for other available options

Timing / Frequency / Holdover Accuracy

1PPS accuracy - ±50ns peak to peak when locked to GPS, 30ns RMS **Timing accuracy using PTP** - better than 1µs possible (network dependent) **Frequency accuracy using PTP** - better than 10ppb possible (network dependent) **Holdover accuracy** - see table below

Oscillator		Stability Per °C	Performance while disciplined						Holdover Accuracy at constant temperature after loss of reference		
			Averaging Time					Time	Frequency		
Option	Description		1s	10s	100s	1000s	10000s	1day	1day	1day	3days
1	ОСХО	1x10 ⁻¹¹	5x10 ⁻¹²	3x10 ⁻¹²	1x10 ⁻¹¹	1x10 ⁻¹¹	3x10 ⁻¹²	1x10 ⁻¹²	<8 µs	2x10 ⁻⁹	<4x10 ⁻⁹
2	Rubidium	7x10 ⁻¹²	3x10 ⁻¹¹	8x10 ⁻¹²	3x10 ⁻¹²	3x10 ⁻¹²	2x10 ⁻¹²	8x10 ⁻¹³	<1 µs	<1.0x10-11	<1.5x10 ⁻¹¹

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PTP80 Elite-D Specifications continued

Management

Configurable via front panel display used with 5 Button Keypad

Remote management:

Web browser, accessible via 10/100Base-T, DCN port (RJ45) SNMPv1 (RFC 1157) SNMPv3 (RFC 2271) next release Time & Frequency Solutions' Universal Clock Management System

Alarms

Alarms are notified via the following:

- 1. SNMP
- 2. Web Browser
- 3. Front panel display
- 4. Voltage Free Single Pole Changeover Relay

Security

Protection from unauthorised access available via System Administrator Password Protection

Protocols

ANSI T1.101 DHCP GR-1244 HTTP (RFC 2616) **IEEE 802.3** IPv4/IPv6 next release ITU-T G.703, G.704, G.812, G.813, G.823, G.824, G8261 PTPv2 (IEEE 1588) SNMP v1 (RFC 1157) SNMP v3 (RFC 2271) next release Telnet (RFC 854) FTP (RFC 959) VLAN NTP (RFC 1305) SNMP (RFC 1769)

Product Standards/Compliance

Conforms to relevent sections of: CE RoHS WEEE EN61000

Consult factory with requirement for your country/application

Physical

19" x 1U high x 200mm deep rack mount Weight 3kg typical, ETSI rack fixings Option - OEM board designed to customer specification

Power

AC: 95- 264VAC 47 to 63Hz DC: optional dual -48VDC input (-40 to -72VDC range)

Environmental

Operating Temperature: 0°C to +50°C (please contact factory for advice outside this range) Storage Temperature: -5°C to +60°C Humidity: up to 95% RH (non-condensing)

As we are always seeking to improve our products, the information in this document only provides general indications of product capability, suitability and performance, none of which shall form any part of any contract.

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